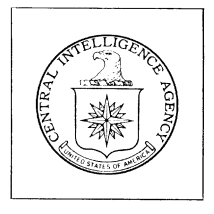
Approved For Release 2003/12/09 : CIA-RDP79T00919A000100050001\_6 Secret



DIRECTORATE OF INTELLIGENCE

**Declass Review by** NIMA / DoD

# Imagery Analysis Report

Construction Status of Soviet

Single Silo ICBM Sites

25X1

DDI/IAR 81008

Approved For Release 2003/12/09: CIA-RDP79T00919A000100050004T6E Nov 1967

COPY **PAGES** 

**Top Secret** 

129

Approved For Release 2003/5/2/109 : CIA-RDP79T00919A000100050001-6

Approved For Release 2003/12/09 : CIA-RDP79T00919A000100050001-6

	/ed For Relea <b>₮₽₽</b> 0 <b>₺₺₵₨₺</b> ₮		November 1967
	IMAGERY ANA	LYSIS SERVICE	
CO	NSTRUCTION STATUS OF SO	VIET SINGLE SILO	ICBM SITES
	SUI	MMARY	
			·
ward trend i	e during the period n the deployment of Type this program, which had	e III-D small sin	has revealed an up- gle silos. New impetu lowed in the last
_	by the initial deployment	ent of a Type III	-D group at the
tion materia	Complex, by a large but l at the Perm ICBM Comp	lex Support Facil	ity, and by the
resumption o	f deployment at the Tati f construction material	ishchevo ICBM Com s at the complex	plex. The presence support facilities of
the Drovyana	ya and Gladkaya ICBM Co	mplexes, where de	ployment is believed
to have prob this upward	ably ceased, may be the trend is a possible "th	prime indicator ird wave" or a "f	in determining whether inal spurt" in SS-11
deployment.	The elapsed time since ell would actually have	we have seen the	se complex support
one full gro	up. In any case, it is	almost certain t	hat 130 Type III-D
	be attained in 1967, an igure would give the So		
	rs by mid-1969, assumin		
	ture from normal Type I		
added at the	Yedrovo, where a narrow tip of the appendage w	hich serves as th	le silo personnel access
	onstruction has been se of the structure remai		
in this loca	tion at the most recent	sites at Tatisho	hevo and Kozelsk,
	is likely that it will		
Tatishchevo,	st complex command cont and work has finally r	esumed on the cor	plex command control
site at Olov	yannaya, which has been In accelerated rate on s	dormant elected sites wit	Work has also thin the remaining five
Type III-D g	groups which had experie	nced a pause in o	construction during this
		now the norm bet	tween the starting dates
	st and last sites begun the the treviously assesse		7pe III-D launch group. to com-
plete a grou			
The fir	st Type III-C launch gr		
launch groun	was discovered is now under construct		lo, where the fifth eployment strengthens th
	that an additional grou	ip may yet be dep.	

2	E	V	1
_	ວ	Λ	1

# Approved For Release pogre (27) CIA-RDP79T00919A000100050001-6

25X1

IMAGERY ANALYSIS SERVICE

25X1

CONTENTS

Page Summary. . . ]. Introduction . . . . . 5 Type III-D Deployment. . . 5 Kozelsk . . 7 Kostroma. . 8 Syobodnyy . 8 Yedrovo . . 9 Drovyanaya. 10 Olovyannaya . 10 Tatishchevc . H 11. Perm. . . 11 Gladkaya. 11 Teykovo . . . 1.2 Type III-C Deployment. 12 Aleysk. . . . 13 Dombarovskiy. . M 14 Imeni Gastello. 14 15 15 Zhangiz-Tobe. . 15 Single Silo Construction Starts. . . 17

25X1

Approved For Release 2002/12/19: CIA-RDP79T00919A000100050001-6

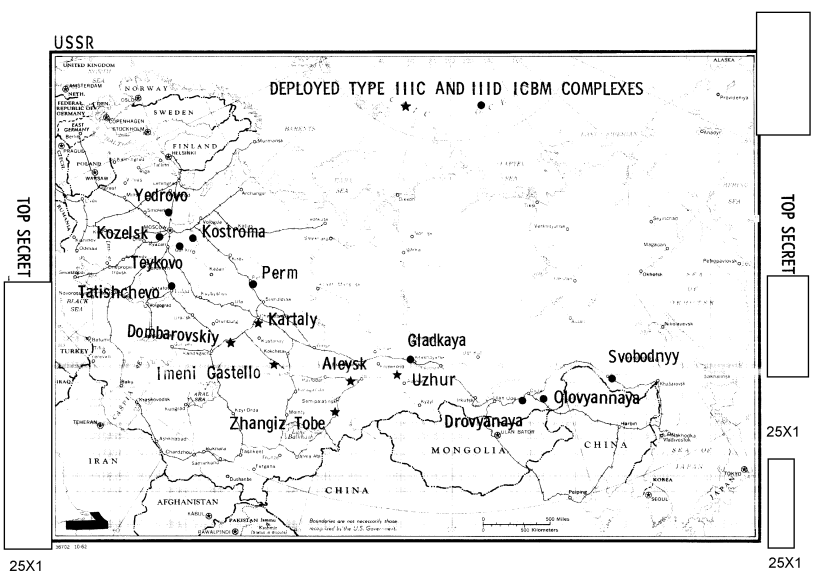
Approved For Release **200**3/**\$26**RE**2** A-RDP79T00919A000100050001-6

25X1

25X1

IMAGERY ANALYSIS SERVICE

	Page
Definition of Construction Stages	18
References	<b>12</b> 9
Construction Timing Sheets	20
TDI Designator Listing	108
Mission Dates	127



Approved For Release 2003/12/09 : CIA-RDP79T00919A000100050001-6

25X1	Approved For Releas <b>EQB</b> 0 <b>S 6 R 6 T</b> CIA-RDP79T00919A00010 <u>0050001-6</u>	25X1
	IMAGERY ANALYSIS SERVICE	25X1
<b>=</b>	INTRODUCTION	
	This report is part of a continuing series evaluating the Type III-D and Type III-C single silo deployment programs in the USSR. Since the last report, all single silo complexes were at least partially covered	25X1
25X1	The report contains chronological tables of construction status, including estimated start dates and discovery missions, for each site in each complex. A table of construction starts for and a table of dates of all missions since are also included for reference purposes.	 f 25X1
	An explanation of the construction stages is appended, as is a listing of all TDI numbers assigned active TDI designators are presently believed not to be valid sites by CIA/IAS.	25X1
25X1	The cable trace study of all single silo complexes has been completed and is portrayed on the complex maps.  Only definite connections between sites are indicated, and the location of the cabling is approximated.	
<b>#</b>	TYPE III-D ICBM DEPLOYMENT	
25X1	During the period 26 confirmed, ll probable, four possible, and three suspect sites were newly identified. One probable and one possible site were confirmed, and one suspect and two possible sites were upgraded to probable. One site was abandoned. When all identified groups of small single silos are filled out, there will be a total of 570 silos (56 groups plus single silos at ten transfer points). There are now 345 Type III-D sites considered to be externally complete.	
	Nine launch groups have been detected so far This includes one newly identified launch group start at Kostroma, Kozelsk, Svobodnyy, and Tatishchevo, plus the deployment of at least one launch group at Teykovo, originally an SS-7 complex.* Teykovo is the tenth deployed Type TII-D complex and is the first such complex begun	25X1 25X1
<b>-</b>	· · · · · · · · · · · · · · · · · · ·	
_	* Two group starts at Yedrovo and one each at Kostroma and Kozelsk were previously identified.	
	<b></b> 5	25X1

Approved For Releas (20) (10) CIA-RDP79T00919A000100050001-6

25X1	Approved For Release 2005 (18/09): CIA-RDP79T009 9A000100050001-6	25X1 <sub>25</sub>
	IMAGERY ANALYSIS SERVICE	25/1/25
25X1		e de la companya de l
25X1	The stockpiling of construction materials at Perm began in the first the same time period as the initial construction activity the Type III-D sites begun at Teykovo. This is some 13 months after construction started at the four "second wave" complexes (Kostroma, Kozelsk, Svobodnyy, and Yedrovo) and after construction began at the five "first wave" complexes (Olovyannaya, Gladkaya, Perm, Drovyanaya, and Tatishchevo).	on 25X1
25X1 25X1 25X1	Presently, the significance of the activity at Perm and Teykovo plus the four new launch group starts at other III-D complexes cannot be ascertained with any certainty. However, two possibilities are a possible "third wave" in the SS-II deployment program, which had significantly slowed when only four launch groups were started, or a "final spurt" in construction similar to that which preceded the termination of the SS-7 deployment A more accurate assessment may be possible when good quality coverage is obtained on Gladkaya and Drovyanaya because deployment of Type III-D sites apparently ceased there These two complexes, together with several of the old SS-7 complexes, have not been covered by good-quality photography for a period	25X1
	Identified Type III-D starts now total 80 and with the filling out of existing groups there will be an additional 31 sites. The deployment of another group this year at Yedrovo and Kozelskiis considered almost certain, and it is likely that new groups will appear at Perm, Teykovo, and Olovyannaya.	25X1
25X1		in the second se
		11 審社

		IMAGERY	ANALYSIS SERVICE		
Svot rapi read This at t	use in const odnyy L, and d at selecte h the previo	esumed at the remarraction during the Kostroma J). The description and sites within a cously projected construction racya I and K and D	nis year (Koze he construction 11 five groups ompletion date te is similar	lsk I, Tatish n pace appear ,and the grou s on or near to that witne	chevo H and J, s extremely ups should schedule. essed previously
Koze	lsk				
T.7.0 '11'		unch group (K) wa It presently c robable and one p	onsists of a c	onfirmed cont	trol site as
		ites in the J gro		THEO STOUD	Juli Juli Collecti
com whi	Luding prefal	x support facilit bricated concrete ugh only five sit ast group started	segments, eve es have been i	r observed at dentified in	t an ICBM the K group,
					_
	All sites	in the G group we now complete and	ere complete		Seven sites in

Approved For Releas (CIA-RDP79T00919A000100050001-6

	INACEBY 1911	VCIC CERVICE	
	IMAGERY ANAL	TASIS SERVICE	
W <sup>12</sup> • 3 • 4 • 6 •			
The identifi	cation of Site J-3 (	(TDI 54) filled o	out the J group.
Kostroma			
(TDI 47) in Stage	revealed a four 5. This group is s	rth group (L) cor situated between	ntaining one site the I and J groups.
The I group	has six sites comple		
complete since t	hey were in Stage 9	when last observ	ved on good-quality
photography			
At selected and other sites within	sites in the J group n the group are prog	construction ha	us accelerated; howeve
carried in the K	ich include one poss group.	ible and one wus	spect, are presently
Svobodnyy			
A sixth groun	(N), containing one	a nuchahla and t	
nas been newly ide	entified east of the	I group. This:	new group was deployed
penina schedule.	The deployment of su	accessive groups	ave fallen considerabi
arso known to nave	occurred at Kozelsk	k and Kostroma	oyed concurrently at
Yedrovo.	e orme period, two g	groups were depto	oyed concurrently at
The Teroup w	as completed	Si	ix sites are now
Drowb "		***	are probably complete

Work has resumed again on the L group at an accel canister is visible on the erector/loader at Site L-5 in the group appear nearly complete.  Nine sites, including newly identified Site 73 on presently carried in the M group. Suspect Site 60, wh observed group.  The complex support facility contains a considera material in open storage along the rail sidings. This is consistent with the deployment of the N group.	and two other sites  are  are  to fill out this
presently carried in the M group. Suspect Site 60, who observed may be the tenth site needed group.  The complex support facility contains a considera material in open storage along the rail sidings. This	ich has not been to fill out this
material in open storage along the rail sidings. This	
	ble quantity of amount of material
Yedrovo	
Eight sites in the J group are complete, and the are probably complete since they were in Stage 9	two remaining sites
It is expected that most of the K group will be coverage since at least seven sites were in Stage 9	omplete on the next
Construction has resumed on at least three or four group. Apparently, the same selectivity and accelerate struction is taking place here as was witnessed at othe example, Site L-10the last site deployed in this group complete, whereas Site L-6 still remains in Stage 6A. of work has been accomplished on the control site, but the control bunker is well advanced. A peculiar feature L-5 is the presence of a long, narrow, unroofed structure the personnel access protrusion of the silo headworks is a little wider than the silo protrusion and is emplay At Launch Site L-2, there is a narrow excavation in the function of this structure is unknown, but it will probable future deployed sites.	ed rate of con- er complexes. For upappears nearly Only a small amour construction of re at Sites L-l and ure at the end of This structure aced level with it. is position. The
With the discovery of Site 57 on:	ly one site remains
A probable 'X' site was identified at the transferbasis of a newly observed fenced area. If this is a value the closest spacing yet observed between sites.	r point, on the alid site, it will

Approved For Release 3003612109: CIA-RDP79T00919A000100050001-6

25X1

IMAGERY ANALYSIS SERVICE

# Drovyanaya

All but three sites in the K group and the 'X' site at the rail-toroad transfer point are now externally complete.

No significant amount of material was observed in open storage at the complex support facility on poor-quality photographic coverage.

## Olovyannaya

Sixteen additional sites are complete in the F, H, I, and J groups. Clouds, haze, and poor-quality photography preclude evaluation of those sites still under construction within these groups. It is almost certain, however, that the first seven groups deployed here are complete.

The first five completions in the K group were observed. A canister was seen in the silo at Site K-1 and an erector/loader was observed at Site K-4.

The five remaining sites in the L group have been identified, and construction is progressing at a normal rate. Previously, there was a pause the control site construction support Cacility was identified, but actual work did not begin on the control site silo or other silos in the group

Work has finally resumed on the 'X' site at the transfer point, with the access road now under construction. There has been no progress on the interferometer, however.

An L-shaped interferometer was never constructed within the enlarged fence at the nearly completed control Site K-1. There is evidence, based upon cessation of work on the interferometer legs (Sites 'X' and F-1) and ditching across one of the interferometer legs (Site E-1), that these three L-shaped interferometers have been abandoned. It cannot yet be ascertained if the interferometer at Site D-7 has been abandoned.

The complex support facility was covered by excellent-quality photography. The considerable amount of material, including prefabricated silo segments, observed in open storage along the rail sidings now indicates the probable deployment of a tenth group at this complex. most likely location for another group would be to the southwest of the L group.

25X1

Approv	ed For Release 2003/12/09 TOP SECRET	: CIA-RDP79T00919/	A000100050001-6
	IMAGERY ANAL	LYSIS SERVICE	
Tatishchevo			
south of the A	rification of the twelf A group, marks the firs Atains all ten sites an Ate.	t new group start	here
J group are no launch groups.	G, H, I, and K groups w complete, making a t When work resumed on eatly accelerated rate	otal of ten and po the H and J group	ossibly ll completed
the second sit	rmation of Site I-2 (T te where construction h ing of all sites at thi	as ceased, has fin	•
at those sites appears probab	excavation is appearing in the L group seen on the that the same structoryplaced at sites withing.	n large-scale cove ture observed at a	erage. It thus
This is the fi	site is complete after erst complex command co Type III-D complex.		
Perm			
All knowr complete.	n sites, except the 'X'	site at the tran	sfer point, are
Gladkaya			
normal, the gr	s been no interpretable nen it was evaluated to roup undoubtedly has be v complete, and all sit	be in Stage 9. en complete	If progress has been The
	T	d	

25X1	Approved For Release 2003/12/09 : CIA-RDP79T00919A000100050001-6  TOP SECRET
	IMAGERY ANALYSIS SERVICE
	complete. It is almost certain that no more than five sites ('X', K-4, K-5, K-9, and K-10) remain uncompleted at this complex. Lack of good coverage of the complex support facility precludes a determination of an accumulation of construction materials similar to that at Perm.
	Teykovo

The first deployment of Type III-D sites is newly identified at Teykovo, originally an SS-7 complex. Currently, only seven Type III-D sites -- three confirmed, two probable, and two possible -- are known.

The presence of large numbers of silo segments -- an indicator which led to the discovery of deployment here--and considerable other material in open storage at the complex support facility indicates further deployment.

#### TYPE III-C DEPLOYMENT

During this period four sites were newly identified. This leaves Your sites remaining to be identified, two at Imeni Gastello and two at Kartaly, to fill out all existing groups. When these four are identified, it will bring the total Type III-C silos to 186 (30 groups plus single sites at six transfer points). There are now 112 large single silos carried as externally complete.

The deployment of a fifth lau	nch group (E) at Imeni Gastello in
represents the first Type	E III-C group start since the start of
the Kartaly E group	Zhangiz-Tobe Site D-3 was the last
previous Type III-C start identifie	ed.

All Type III-C groups presently under construction are two to six and one half months behind their predicted schedules, except the Dombarovskiy F and Imeni Gastello E groups, which appear on or near construction schedule. Undoubtedly, the pause in construction on the Type III-C groups observed earlier this year caused these groups to fall behind schedule. A normal rate of construction has resumed at all of these groups in contrast to the accelerated pace at the Type III-D groups. where there was a similar pause in construction this year.

There are several anomalies about the control sites at the Dombarovskiy F, Imeni Gastello D, and Kartaly D groups which make it virtually certain that no L-shaped interferometers will be emplaced there. The control bunker is not at the usual 45 degree angle to the headworks, and there is no excavation

25X1

25X1

25X1

25X1

Approved For Release 2005/12/09 | CIA-RDP79T00919A000100050001-6

25X1 25X1

	IMAGERY ANALYSIS SER	RVICE
the missing int in their proper no room within aligned on the Tobe Control Sicertain that no for much the se	terferometer legs. If the lar relationship to the control the fence for the legs of the proper azimuth. Although the D-1 is at a normal 45-depoint Legal Legal interferometer with the reasons given for the the Legal the Legal interferometer.	
control site wi some six months after the sites the cabling is deployed group. with the other consists of con final phase is at Type III-D g phase includes sites within a	s are completed, and rarely laid in three separate and . The first phase is the consites within the launch grouncting the individual site cable interconnection between the coups is characterized by considerate the content of the coups is characterized by considerate interconnection between the coups is characterized by considerate interconnection between the coups is characterized by considerate interconnection in the considerate interconnection between the considerate interconnection in the considerate in the considerate interconnection in the considerate in the considerate interconnection in the considerate in the considerate interconnection in the considerate in the consider	This cable emplacement is ale; the cabling usually is laid before Stage 7. Generally, distinct phases at a Type III-C ennection of the control site oup, the intermediate phase es within the group, and the een launch groups. Cabling only two phases. The first te to other sites and between
Aleysk		
is undoubtedly The L-sh	complete since it was in St	aplete, and the remaining site tage 7 when last seen trol Site B-1 has been abandoned
under construct in this group w		tion date for the last site (C-3) of work progresses at a normal
		onstruction activity at Launch ne complex support facility on

25X1

IMAGERY ANALYSIS SERVICE

Dombarovskiy

Work has resumed on the E group, which was identifiable only, and Site 31 has been identified as the control site.

The F group appears on or near schedule and should be complete early in the second quarter of 1968. The same anomalies occur at Control Site F-1 as are observed at the control sites at Imeni Castello and Kartaly D groups. In addition, the control bunker at Site F-1, constructed much earlier than usual, is almost completely roofed, and the cruciform building adjacent to the silo structure is also under construction, although no walls for the headworks are apparent.

# Imeni Gastello

A fifth launch group (E), containing four launch sites, was newly Construction started identified north of the C group and is progressing at a normal pace. on this group is most likely that the other two sites in this group will be constructed within the immediate vicinity of 51-12N 65-47E and 51-18N 65-42E, if normal spacing is followed.

The D group, started at the same time as the D group at Kartaly, is four to six and one-half months behind schedule. If work progresses at a normal rate, these sites will not be completed until late in the first quarter of 1968, after 18 to 19 months of construction.

Site D-1 (TDI 22) has been identified as the control site for the D group. The control bunker for Launch Site D-1 has been constructed in the same manner as that for the Dombarovskiy F group, and it appears certain that there will be no L-shaped interferometer employed here.

Cable ditching already connects all the sites within the D group though normally the cabling is not installed until the sites have been completed.

A considerable amount of material is in open storage at the complex support facility. Additional buildings are under construction here and at the transfer point.

25X1

25X1 "

The entire C group is now complete  It is certain that the D group will not have an L-shaped interferometr for the same reasons cited for Dombarovskiy F and Imeni Gastello D groups.  Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site E-1, whereas the other sites are two to two and one-half months behind schedule. Site 32 (E-1) has been identified as the control site, making	IMAGER	RY ANALYSIS SERVICE
The entire C group is now complete  It is certain that the D group will not have an L-shaped interferometror the same reasons cited for Dombarovskiy F and Imeni Gastello D groups.  Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site whereas the other sites are two to two and one-half months behind		
The entire C group is now complete  It is certain that the D group will not have an L-shaped interferometror the same reasons cited for Dombarovskiy F and Imeni Gastello D groups.  Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site whereas the other sites are two to two and one-half months behind		
It is certain that the D group will not have an L-shaped interferometror the same reasons cited for Dombarovskiy F and Imeni Gastello D groups.  Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site Tell whereas the other sites are two to two and one-half months behind	<u>Kartaly</u>	
It is certain that the D group will not have an L-shaped interferometror the same reasons cited for Dombarovskiy F and Imeni Gastello D groups.  Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site Tell whereas the other sites are two to two and one-half months behind	The entire C group is now	complete
Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site	THE CHOTLE O PLOUD IN MAN	
Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site		
Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site		
Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site		
Work has resumed on two of the sites in the E group, and the presence of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site	It is certain that the D g	group will not have an L-shaped interferometer
of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site		Dombarovskiy F and Imeni Gastello D groups.
of cranes in the excavation at the other two sites indicates that work will resume on them. Apparently, there was only a slight delay on Site	for the same reasons cited for	
will resume on them. Apparently, there was only a slight delay on Site		f the sites in the E group, and the presence
F-1 whereas the other sites are two to two and one-half months benind	Work has resumed on two of	the other two sites indicates that work
	Work has resumed on two of of cranes in the excavation at	the other two sites indicates that work ly. there was only a slight delay on Site

sites in the group will be located south of the four known sites. If normal spacing is followed, they should appear within a small radius near points 52-39N 60-16E and 52-39N 60-25E. There was no activity discernible

# Uzhur

Coverage during this period has been largely uninterpretable. Of significance has been the completion of the fifth site in the D group, the completion of the first site in the E group, and the identification of Site 43 as the control site for the G group. All sites in the D group are certainly complete by now. The possible missile activity observed at Site E-3 indicates the likelihood that all sites in this group are also complete. The F and G groups, while not seen clearly, give the impression of being several months behind schedule.

### Zhangiz-Tobe

Launch site A-6 is still undergoing extensive refurbishment, possibly as a result of fire damage. The new silo liner has not yet been emplaced and an excavation has been dug beside the headworks. The overburden has been removed to the level of the buried tanks, partially revealing them.

25X1

25X1

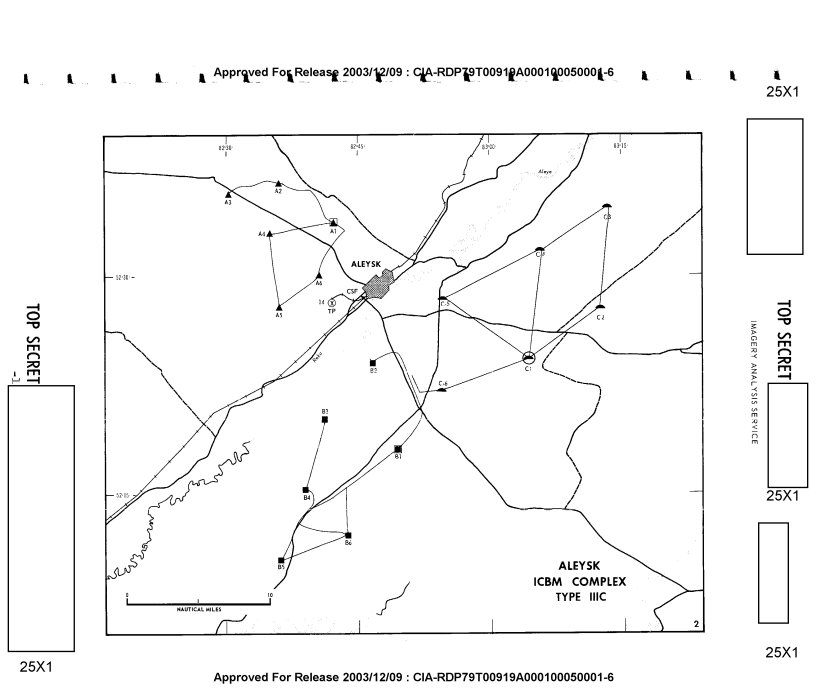
25X1

in the vicinity of these coordinates

25X1	Approved For Release 2003/12/09 CIA-RDP79T00919A000100050001-6	25X1 • 25X
	IMAGERY ANALYSIS SERVICE	. <b>₩</b> .ju. :
25X1	Five sites in the C group are complete, and the other site is undoubtedly complete, since it was in Stage 7 when last observed in	
	Two of the launch sites observed in the D group are five to six months behind schedule, but Launch Site D-2, one of the last two started after an abnormal delay, should be completed in the normal 13-month span. The group as a whole is expected to be complete near the middle of the first quarter of 1968.	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	The control bunker for Launch Site D-1 is in a normal 45-degree relationship to the silo, but there is no excavation for the instrumentation building of an L-shaped interferometer. The fence is positioned in such a manner that there would not be sufficient room for the legs, thus precluding the emplacement of an interferometer Fere.	Ample of the control
:5X1		を できる

Approved For Release 2003/12/09 : 6

**Next 1 Page(s) In Document Exempt** 

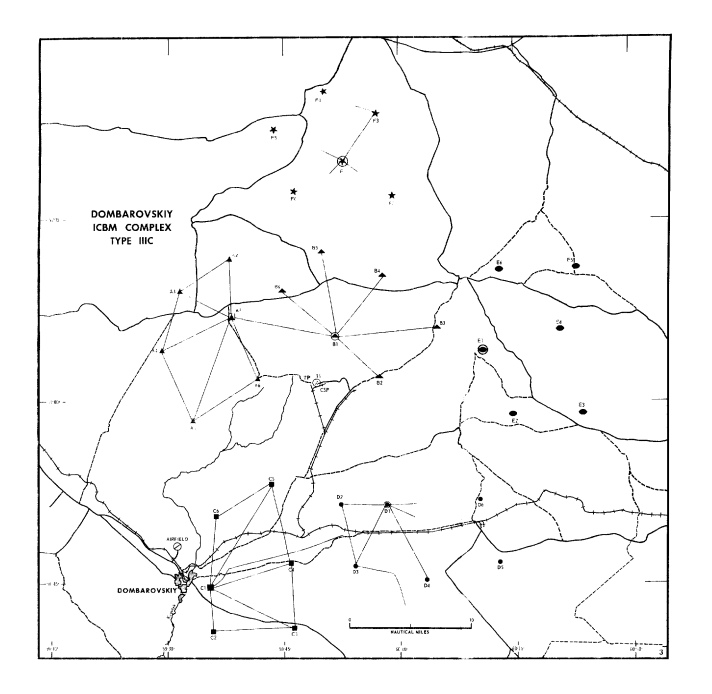


**Next 1 Page(s) In Document Exempt** 

Approved For ReleF6P29E2P2 CIA-RDP79T00919A000100050001-6

25X1

IMAGERY ANALYSIS SERVICE

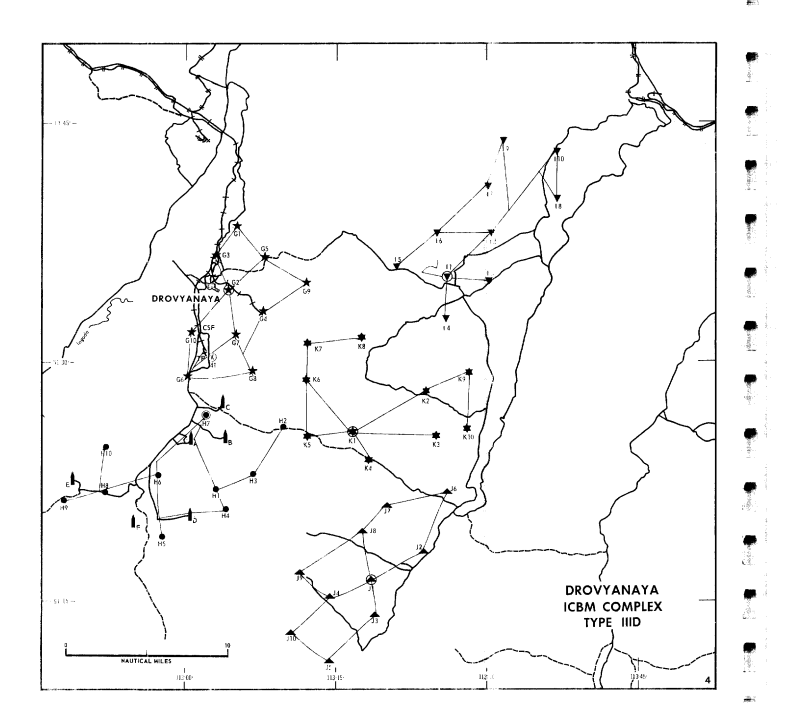


**Next 2 Page(s) In Document Exempt** 

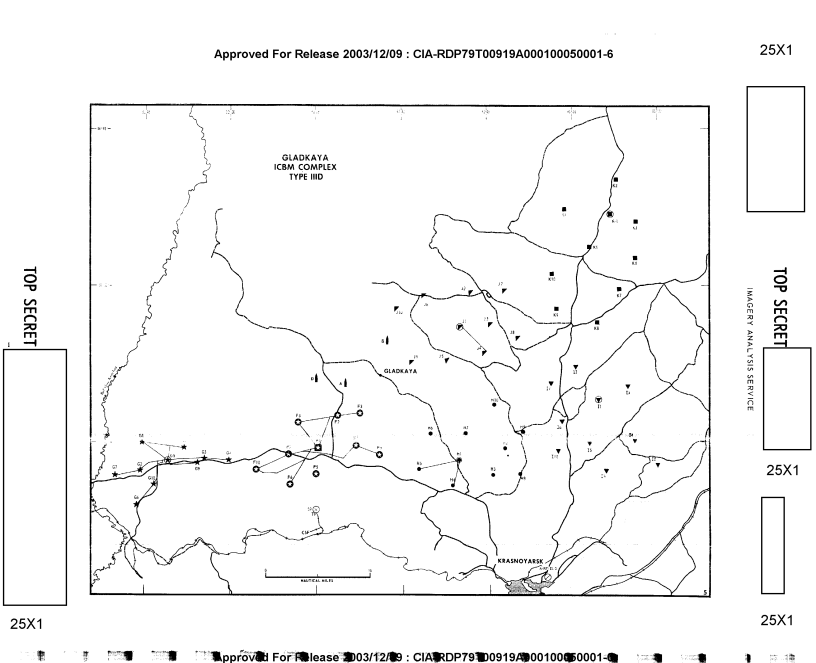
Approved For Rele**F9₽ 29€£/RE/T**9 : CIA-RDP79T00919A000100050001-6

IMAGERY ANALYSIS SERVICE

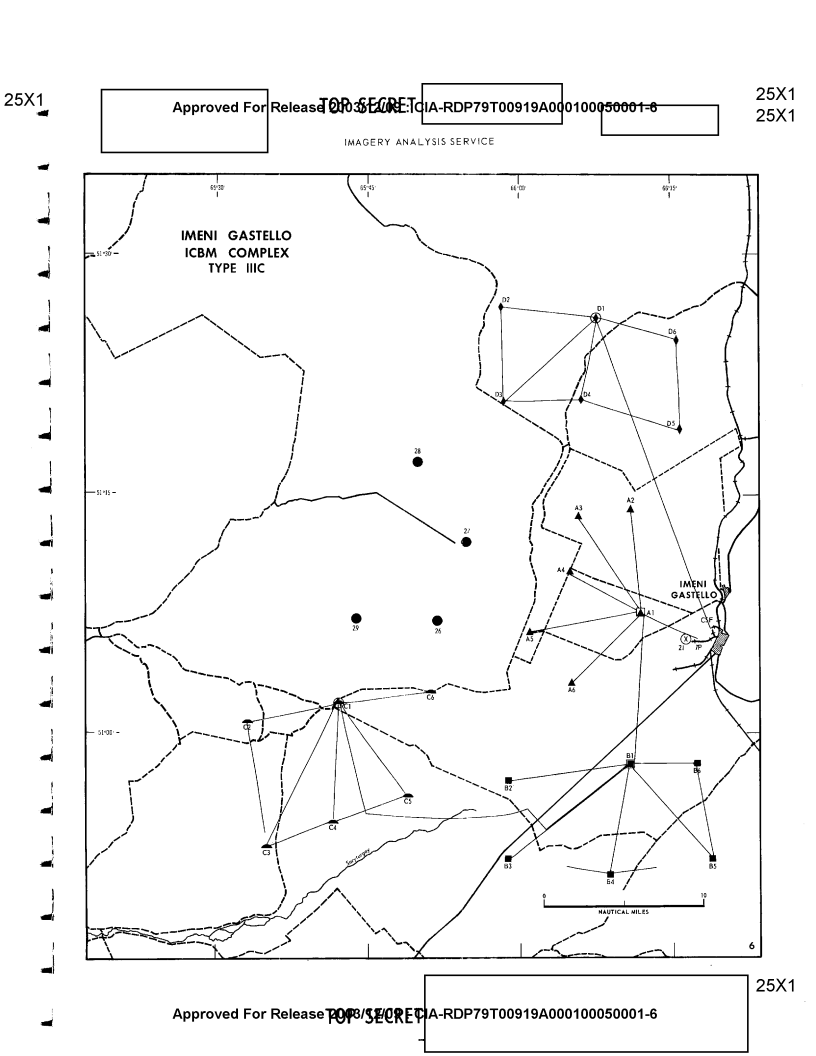
25X1



**Next 4 Page(s) In Document Exempt** 



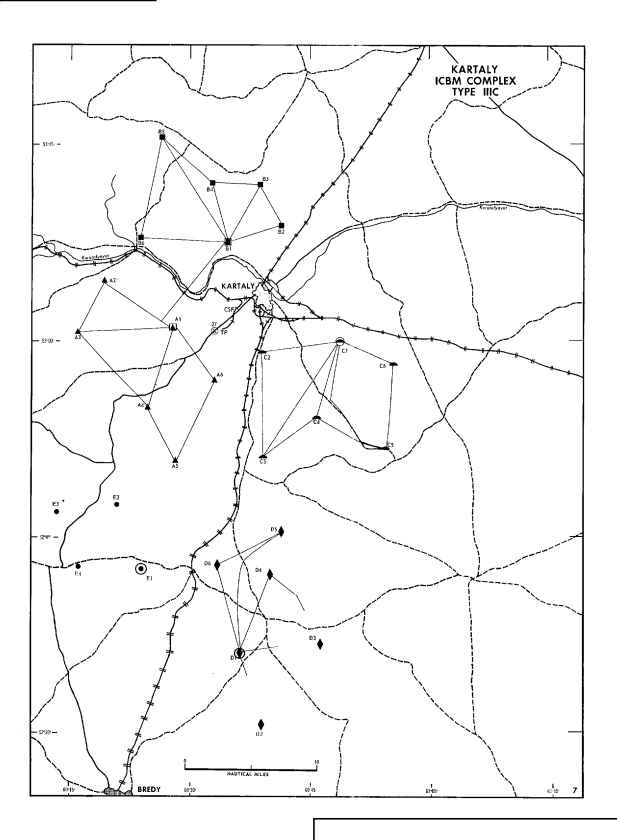
**Next 5 Page(s) In Document Exempt** 



**Next 2 Page(s) In Document Exempt** 

Approved For Release 12003 SIE COSE TGIA-RDP79T00919A00010p050001-6

IMAGERY ANALYSIS SERVICE

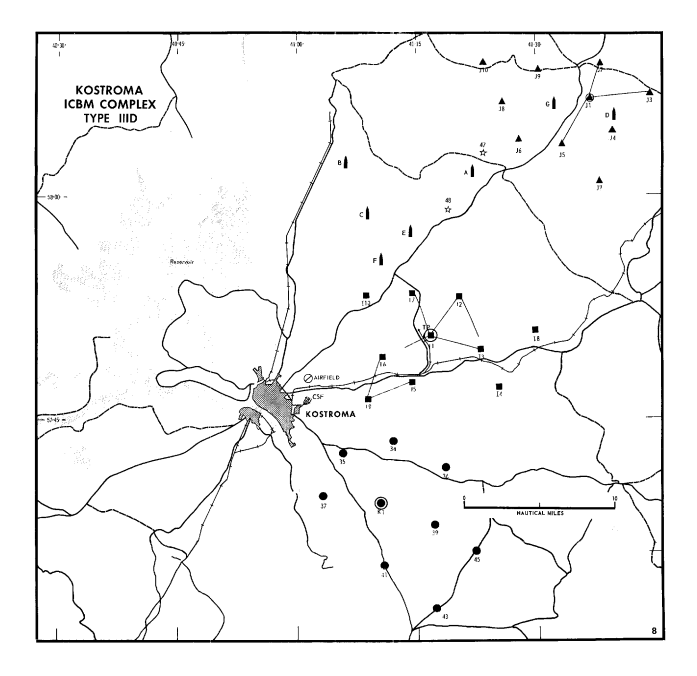


25X1

25X1

Next 2 Page(s) In Document Exempt

Approved For Release On SEGRE: CIA-RDP79T00919A000100050001-6



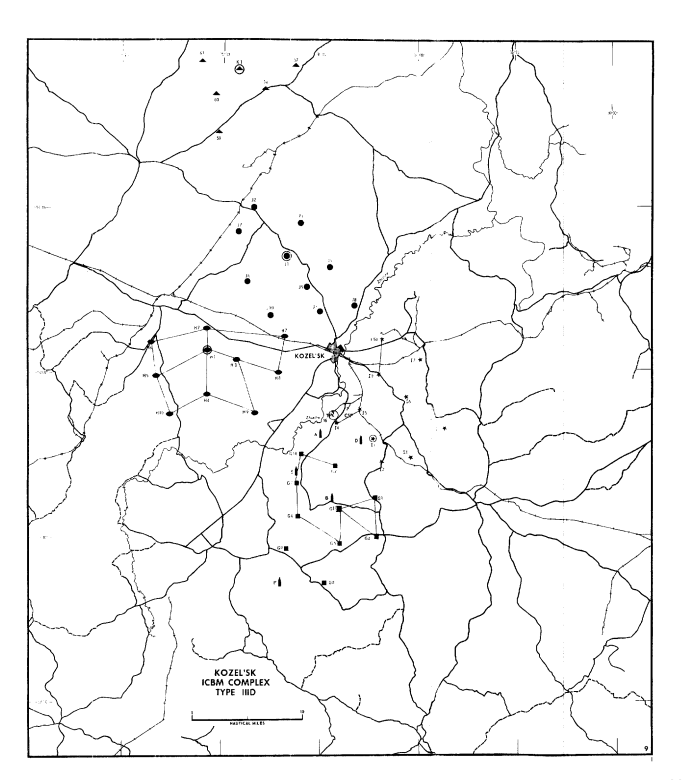
25X1

**Next 3 Page(s) In Document Exempt** 

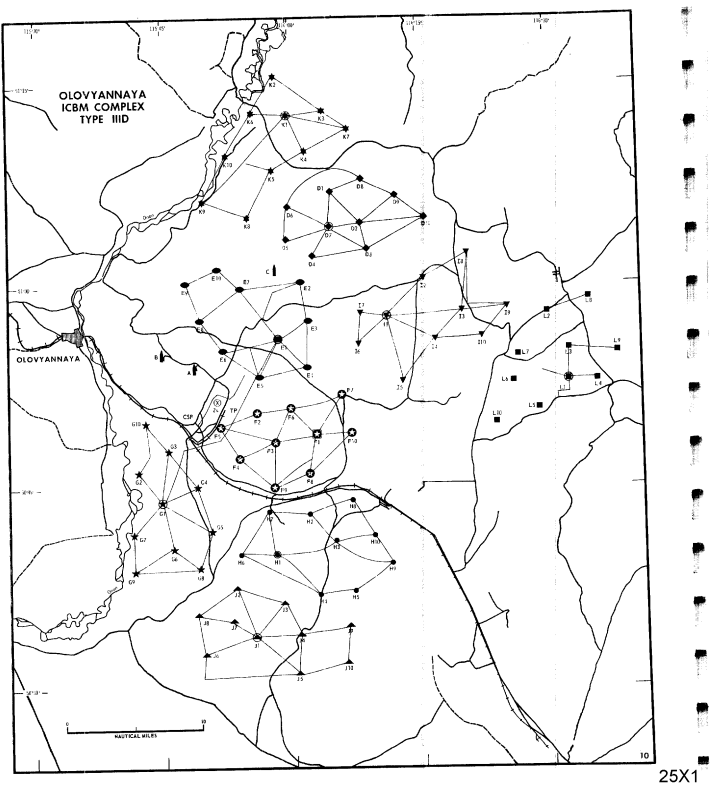
Approved For Releas (2000) E(200) CIA-RDP79T00919A000100050001-6

25X1 25

IMAGERY ANALYSIS SERVICE



**Next 4 Page(s) In Document Exempt** 



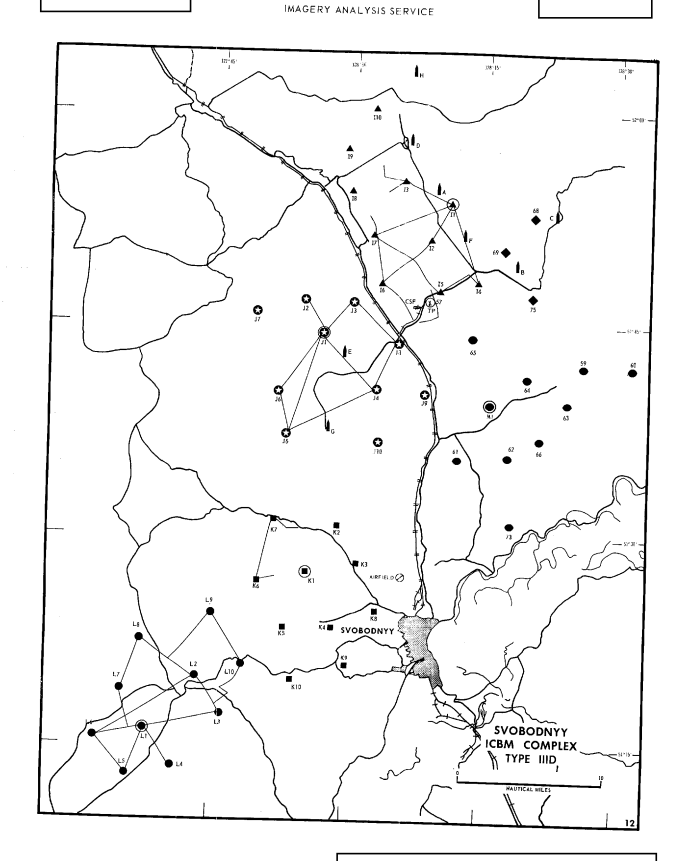
**Next 8 Page(s) In Document Exempt** 

CIA-RDP79T00919A000100050001-6

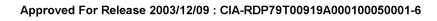
Approved For Release 2003/12/09

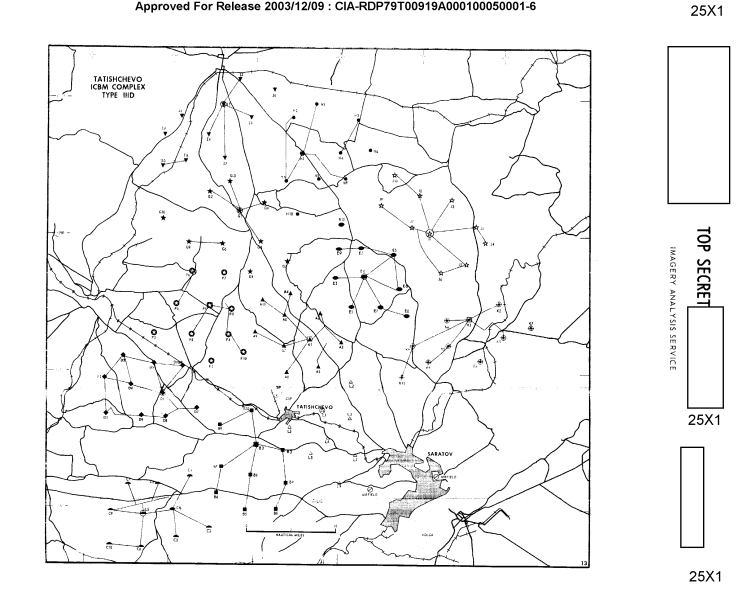
Next 3 Page(s) In Document Exempt

25X1 25X1



**Next 5 Page(s) In Document Exempt** 





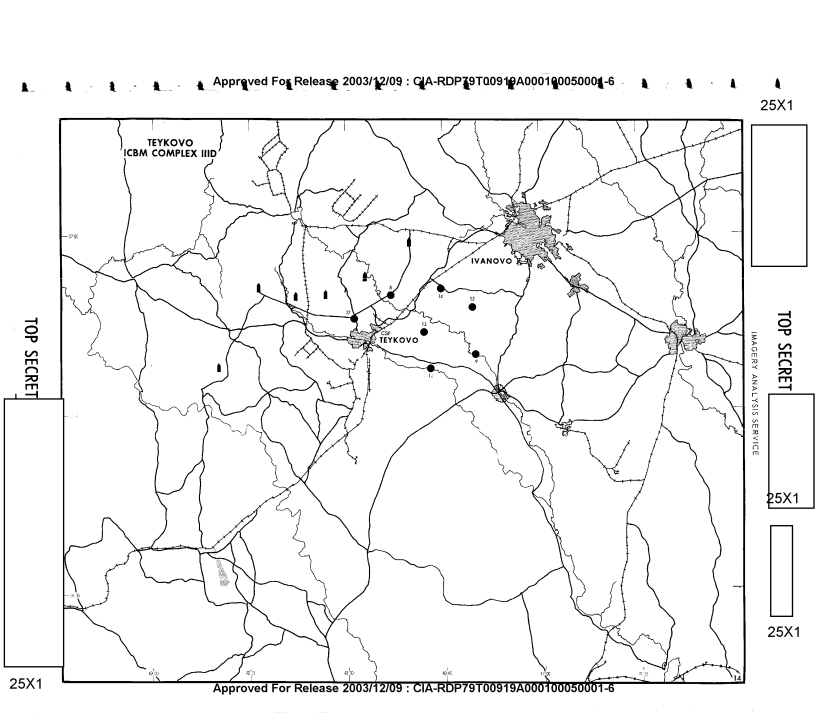
25X1

----

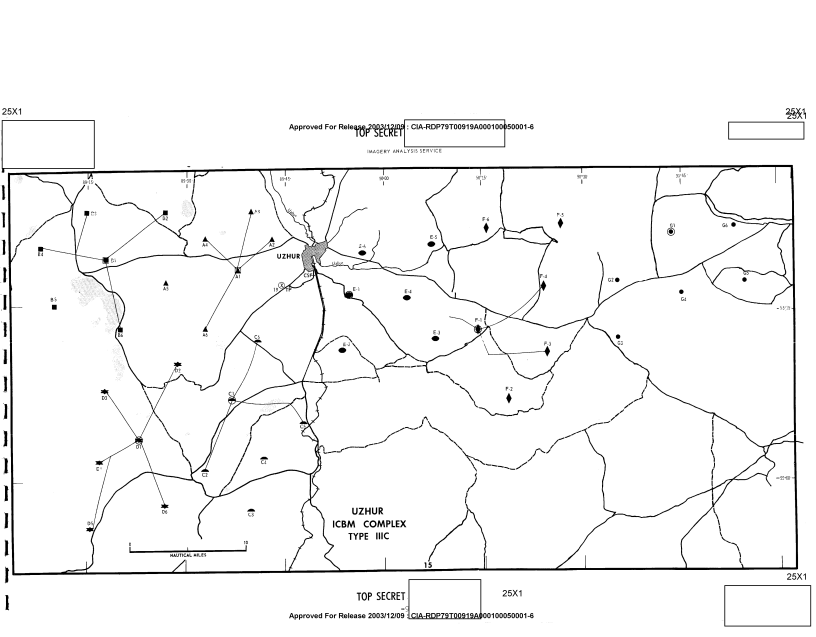
TOP SECRET

Approved For Release 2003/12/19 : CIARDP79 00919A000100 0001

**Next 11 Page(s) In Document Exempt** 



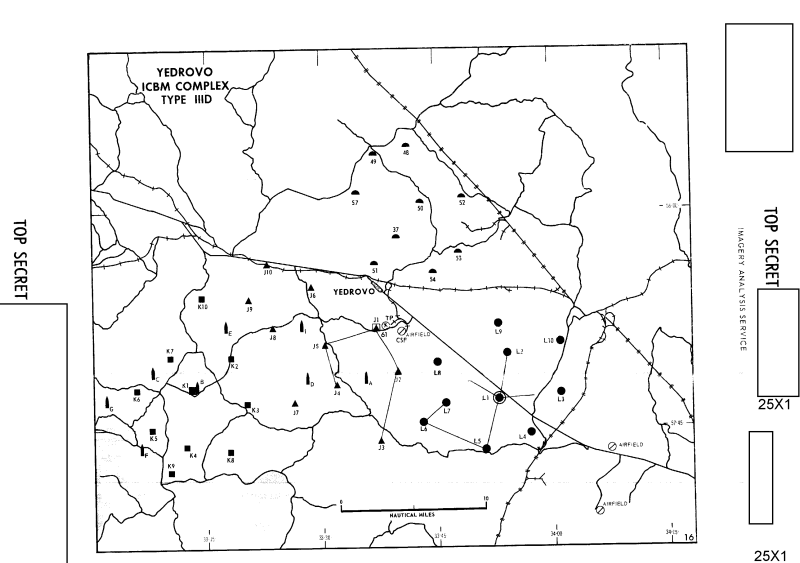
Approved For Release 2003/12/09: CIA-RDP79T00919A000100050001-6



25X1 Approved For Release 2003/12/09 : CIA-RDP79T00919A000100050001-6 Next 3 Page(s) In Document Exempt

Approved For Release 2003/12/09 : CIA-RDP79T00919A000100050001-6

Approved For Release 2003/12/09 : CIA-RDP79T00919A000100050001-6



25X1

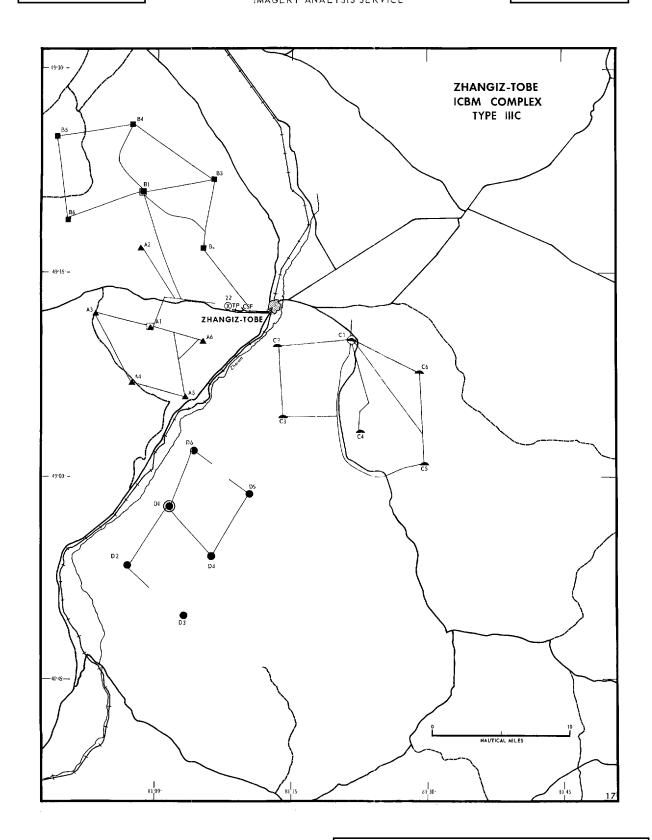
13 (1965 22**4 18** 24 (1965 22**4 18** 

Approved For Release 2003/12/09 : CIA-PDP79T90919A660100000001-6

**Next 3 Page(s) In Document Exempt** 

Approved For Release 2003 F2/05 CIA-RDP79T00919A000100050001 6

25X1 25X1



**Next 1 Page(s) In Document Exempt** 



### ALEYSK ICBM COMPLEX

TDI No.	Remarks		
1	Confirmed		
2	Confirmed		
3	Confirmed		
) <sub>+</sub>	Abandoned		
5	Confirmed		
6	Confirmed		
7	Confirmed	ú	
8	Confirmed		
9	Confirmed		
1.0	Confirmed		
1.1	Confirmed		
12	Confirmed		
13	Confirmed		
$1^{l_{+}}$	Confirmed		
15	Confirmed		
16	Confirmed		
17	Confirmed		
18	Confirmed		
19	Confirmed		
20	Confirmed		

IMAGERY ANALYSIS SERVICE

### DOMBAROVSKIY ICBM COMPLEX

TDI No.	Remarks
1	Confirmed
1 2 3 4 5 6 7 8 9 10	Confirmed
3	Confirmed
չ,	Confirmed
5	Dropped
6	Confirmed
7	Confirmed
8	Confirmed
9	Confirmed
10	Confirmed
11	Confirmed
12	Confirmed
13 14	Confirmed
	Confirmed
15	Confirmed
16	Confirmed
. 17	Confirmed
18	Confirmed
19	Confirmed
20	Dropped
21	Confirmed
22	Confirmed
23	Confirmed
24	Confirmed
25	Confirmed
26	Confirmed
27	Dropped
28	Confirmed
29	Confirmed
30	Confirmed
31	Confirmed
32 33 34	Confirmed
33 31:	Confirmed
34	Confirmed
35	Confirmed
36 37 38	Confirmed
ے ( عو	Confirmed
	Confirmed
39 40	Confirmed
40	Confirmed

25X1 25X1

IMAGERY ANALYSIS SERVICE

## DROVYANAYA ICBM COMPLEX

TDI No.	Remarks	TDI No.	Remarks
1	Confirmed (Type II-B	36	Confirmed
•	Site )	37	Confirmed
2	Confirmed (Type III-A	38	Confirmed
	Site )	39	Confirmed
3	Confirmed (Type II-D	40	Confirmed
,	Site)	41	Confirmed
1+	Confirmed (Type II-D	42	Confirmed
y. •	Site)	43	Confirmed
5	Confirmed (Type III-A	j+j+	Confirmed
,,	Site)	45	Confirmed
6	Confirmed (Type III-A	46	Confirmed
t-7	Site)	47	Confirmed
7	Confirmed	48	Confirmed
8	Confirmed	49	Confirmed
9	Confirmed	50	Confirmed
10	Confirmed	51	Confirmed
. 11	Confirmed	52	Confirmed
12	Confirmed	53	Confirmed
13 14	Confirmed	54	Confirmed
	Confirmed	55 50	Confirmed
1.5 1.6	Confirmed	56 5 <b>7</b>	Confirmed
17	Confirmed	57 58	Confirmed
18	Dropped Confirmed	58 50	Confirmed
19	Confirmed	59	Confirmed
20	Confirmed		
21	Confirmed		
22	Confirmed		
23	Confirmed		
24	Confirmed		
25	Confirmed		
<b>2</b> 6	Confirmed		
27	Dropped		
<b>2</b> 8	Confirmed		
29	Confirmed		
30	Confirmed		
31	Confirmed		
32	Confirmed		
33	Confirmed		
34	Confirmed		
35	Confirmed		

Approved For Release 2003 F2/09 CIA-RDP79T009194000100050001-6

25X1 25X1

IMAGERY ANALYSIS SERVICE

#### GLADKAYA ICBM COMPLEX

TI	DI No.	Remarks	TDI No.	Remarks	
	1	Abandoned	38	Confirmed	:
<del></del>	2	Confirmed (Type II-D	39	Confirmed	
		Site)	40	Confirmed	
	3	Confirmed (Type II-D	41	Confirmed	
		Site)	42	Confirmed	-
	1+	Abandoned	43	Confirmed	
	5	Confirmed (Type III-A	7+7+	Confirmed	
نب.		Site)	45	Confirmed	
	6	Abandoned	46	Oropped	
	7 8	Confirmed	47	Confirmed	
	8	Confirmed	1+8	Confirmed	
	9	Confirmed	49	Confirmed	
		Confirmed	50	Confirmed	
	11	Confirmed	51	Confirmed	
	12	Confirmed	52	Confirmed	
-	13	Dropped	53	Confirmed	
-	L <sup>J</sup> +	Confirmed	54	Confirmed	
		Confirmed	55	Confirmed	
		Confirmed	56		25X1
	17	Confirmed			
		Confirmed	56	Reassigned to Confirmed	
		Confirmed		Site at 56-23-40N	
		Confirmed		92-32 <b>-</b> 20E	
	21	Confirmed	57	Confirmed	
		Confirmed	58	Confirmed	
		Confirmed	59	Confirmed	
		Confirmed	60	Confirmed	
2		Confirmed	61	Equates to 31	
		Confirmed	62	Confirmed	
2		Confirmed	63	Confirmed	
		Confirmed	64	Confirmed	
- 2		Confirmed	65	Confirmed	
3		Confirmed	66	Confirmed	
3		Confirmed	67	Confirmed	
<b>=</b> 3	32	Dropped	68	Confirmed	
3	33	Confirmed	69	Confirmed	
		Confirmed	70	Confirmed	
3	35	Confirmed	71	Confirmed	
<del>-</del> 3	36	Confirmed	72	Confirmed	
3	37	Dropped			

Approved For Rele **40P2(\$12(1)(1)**): CIA-RDP79T00919A000100050001-6

25X1

25X1

IMAGERY ANALYSIS SERVICE

### IMENI GASTELLO ICBM COMPLEX

TDI No.	Remarks
7	Confirmed
2	Confirmed
3 1 <sub>+</sub>	Confirmed
	Confirmed
5 6	Confirmed
	Confirmed
7	Confirmed
8	Confirmed
9	Confirmed
10	Confirmed
11	Confirmed
1.2	Confirmed
1,3	Confirmed
14	Confirmed
15	Confirmed
1.6	Confirmed
. 17	Confirmed
18	C <b>o</b> nfirmed
19	Confirmed
20	Confirmed
21	Confirmed
22	Confirmed
23	Confirmed
24	Confirmed
25 26	Confirmed
20 27	Confirmed
28	Confirmed
20 29	Confirmed
<del>-</del> 9	Confirmed

25X1

**#**5

CIA-RDP79T009 9A0001 00050001-6

25X1 25X1

IMAGERY ANALYSIS SERVICE

### KARTALY ICBM COMPLEX

_	TDI No.	Remarks
	1 2 3 4 5 6	Confirmed Confirmed Confirmed
	4	Confirmed
-	5	Confirmed
	6	Confirmed
	7 8	Confirmed
	8	Confirmed
	9 10	Dropped
	10	Confirmed
	11	Confirmed
	12	Confirmed
	13	Confirmed
	11.	Confirmed
	15 16	Confirmed
		Dropped
	17 78	Dropped Confirmed
-	19	Confirmed
	<b>2</b> 0	Confirmed
	21	Confirmed
-	22	Dropped
	23	Dropped
	24	Confirmed
	<b>2</b> 5	Confirmed
	<b>2</b> 6	Confirmed
	27	Confifmed
	28	Confirmed
-	29	Confirmed
	30	Confirmed
	31	Confirmed
	32	Confirmed
	33 34	Haystack Removal Confirmed
	34 35	
-	32 36	Haystack Removal Confirmed
	20	COULTINGA

Approved For Releas **I QB**0 **S E CRET** CIA-RDP79T00919 **A**00010<del>0050001-6</del>

25X1

25X1

IMAGERY ANALYSIS SERVICE

## KOSTROMA ICBM COMPLEX

TDI No.	Remarks		TDI No.	Remarks
1	Confirmed (Type Site)	II-B	35 36	Confirmed Confirmed
2	Confirmed (Type Site)	II-B	37 38	Confirmed Confirmed
3	Confirmed (Type Site)	II-B	39 40	Probable Dropped
14	Confirmed (Type Site)	II-B	41 42	Probable Undetermined Ground
5	Confirmed (Type Site)	III-A	43	Scarring Probable
6	Confirmed (Type Site)	II-D	44	Undetermined Ground Scarring
7	Confirmed (Type Site)	II-D	45 46	Possible Suspect Site
8	Abandoned		147	Confirmed
9 10	Confirmed Confirmed		48	Suspect
· 11	Dropped			
12	Confirmed			
13	Confirmed			
14	Confirmed			
15	Confirmed			
16	Confirmed			
17	Confirmed			
18	Confirmed			
19	Confirmed			
20	Dropped			
21	Confirmed			
22	Confirmed			
23	Confirmed			
24	Confirmed			
25 <b>2</b> 6	Dropped			
20 27	Confirmed			
28	Dropped Confirmed			
29	Dropped			
30	Confirmed			
31	Confirmed			
32	Confirmed			
33	Confirmed			
34	Confirmed			

IMAGERY ANALYSIS SERVICE

## KOZELSK ICBM COMPLEX

TDI	No.	Remarks		TD	I No.	Remarks	
	l Abando	ned			37	Confirmed	
	2 Confi	med (Type	: II-C		38	Confirmed	
	Site				39	Confirmed	
3	Confi	med (Type	e II-C		40	Confirmed	
-	Site	:)			41	Confirmed	
)	4 Confi	med (Type	e II-C		42	Dropped	
	Site	:)			43	Confirmed	
· • · · · · · · · · · · · · · · · · · ·	5 Confi	med (Type	e III-B		1-1-	Confirmed	*
	Site				45	Confirmed	
(		med (Type	: III-B		46	Confirmed	
	Site				47	Confirmed	
т	7 Confi				48	Confirmed	
	gonf <b>i</b> n				) <sub>1</sub> .9	Confirmed	
(	9 Confi				50	Confirmed	
10					51	Confirmed	
1:					5 <b>2</b>	Probable	
. 12					53	Confirmed	
13					54	Confirmed	
11					55	Hardened Commo	
15	confi.				56	Confirmed	
10					57	Probable	
17	7 Confi				58	Probable	
18					59	Probable	
19					60	Possible	
20					61	Suspect	
2 <u>:</u> 22							
23							
21							
25							
26							
27							
28	Confi			*			
29							
<b>3</b> (							
3							
32	Confin						
33							
<b>3</b> 1	+ Confi						
35							
36	5 Confi						

Approved For Rele **FOP29 FUP (PPQP)**: CIA-RDP79T00919A000100050001-6

IMAGERY ANALYSIS SERVICE

# OLOVYANNAYA ICBM COMPLEX

TDI No.	Remarks	TDI No.	Remarks
1	Confirmed (Type III-A	38	Confirmed
	Site)	39	Confirmed
2	Confirmed (Type III-A	40	Confirmed
	Site)	41	Confirmed
3	Confirmed (Type III-A	42	Confirmed
1.	Site)	43	Confirmed
4	Confirmed	44	Confirmed
5 6	Confirmed	45	Confirmed
	Confirmed	46	Confirmed
7	Confirmed	47	Confirmed
8	Confirmed	48	Confirmed
9	Confirmed	49	Confirmed
10	Confirmed	50	Confirmed
11	Confirmed	5 <b>1</b>	Confirmed
12	Confirmed	52	Confirmed
13	Confirmed	53	Dropped
14	Confirmed	54	Dropped
15	Confirmed	55	Confirmed
16	Confirmed	56	Confirmed
17 18	Confirmed	57	Confirmed
	Confirmed	58	Confirmed
19	Confirmed	59	Confirmed
<b>2</b> 0 21	Confirmed	60	Confirmed
21. 22	Confirmed	61	Confirmed
	Confirmed	6 <b>2</b>	Confirmed
23 24	Confirmed	63	Confirmed
24 25	Confirmed	64	Confirmed
<b>2</b> 6	Confirmed	65	Confirmed
27	Confirmed	66	Confirmed
28	Confirmed	67	Confirmed
<b>2</b> 9	Confirmed Confirmed	68	Confirmed
30	Confirmed Confirmed	69	Confirmed
31		70	Confirmed
32	Confirmed Confirmed	71	Confirmed
33	Confirmed Confirmed	72	Confirmed
34	Confirmed Confirmed	73	Confirmed
35 35	Confirmed Confirmed	$\frac{7^{l_{+}}}{2^{l_{-}}}$	Confirmed
36	Confirmed Confirmed	75	Confirmed
37	Confirmed	76	Confirmed
J 1	SOULT INEC	<b>7</b> 7	Confirmed

25X1

25X1 #

25X1 25X1

IMAGERY ANALYSIS SERVICE

### OLOVYANNAYA ICBM COMPLEX

TDI No.	Remarks
78	Confirmed
79	Confirmed
80	Confirmed
81	Confirmed
82	Confirmed
83	Confirmed
84	Confirmed
85	Confirmed
86	Confirmed
87	Confirmed
88	Confirmed
89	Confirmed
90	Confirmed
91	Confirmed
92	Undetermined Ground
	Scarring
93	Confirmed
. 94	Confirmed
95	Probable
96	Probable
97	Probable

25X1

IMAGERY ANALYSIS SERVICE

### PERM ICBM COMPLEX

TDI No.	Remarks	TDI No.	Remarks
1	Confirmed (Type II-B	36	Confirmed
	Site)	37	Dropped
2	Confirmed (Type II-B	38	Confirmed
	Site)	39	Confirmed
3	Confirmed (Type II-B	, <del>-</del>	Confirmed
1.	Site)	7+1	Confirmed
14.	Confirmed (Type III-A	42	Confirmed
e.	Site)	1+3	Confirmed
5	Confirmed (Type II-D	7+7+	Dropped
_	Site)	45	Confirmed
6	Confirmed (Type II-D	46	Confirmed
	Site)	47	Confirmed
7	Confirmed	48	Confirmed
8	Confirmed	49	Confirmed
9	Dropped	50	Dropped
10	Confirmed	51 50	Confirmed
. 11	Confirmed	5 <b>2</b>	Confirmed
12	Confirmed	53	Dropped
13 14	Confirmed	54	Dropped
14 15	Dropped Confi <b>r</b> med	55 56	Dropped
16	Confirmed		Dropped Confirmed
17	Confirmed	5 <b>7</b> 58	Confirmed
18	Confirmed	59	Confirmed
19	Confirmed	60	Confirmed
20	Confirmed	61	Confirmed
21	Dropped	O.L	Committee
22	Confirmed		
23	Confirmed		
24	Dropped		
25	Confirmed		
<b>2</b> 6	Dropped		
27	Dropped		
28 28	Dropped		
29	Confirmed		
30	Confirmed		
31	Confirmed		
32	Confirmed		
33	Confirmed		
34	Confirmed		
35	Confirmed		

IMAGERY ANALYSIS SERVICE

### SVOBODNYY ICBM COMPLEX

T	DI No.	Remarks		TDI No.	Remarks
-	1	Confirmed (Type	e II-B	34	Confirmed
_		Site)	T T 45	35	Dropped
	2	Confirmed (Type	: TT-B	36	Confirmed
	3	Site)	TT 15	37	Confirmed
	3	Confirmed (Type	: TT-B	38	Confirmed
	չ <sub>4</sub>	Site)	T T T	39	Dropped
	<b>'</b> +	Confirmed (Type	: TT-D	40	Confirmed
-	5	Site)	TT T)	<sup>1</sup> լ1 1 <sub>4</sub> 2	Confirmed
	)	Confirmed (Type	: TT-D		Confirmed
	6	Site)	<b>T</b> T D	1 <sub>4</sub> 3 1 <sub>4</sub> 1 <sub>4</sub>	Confirmed
	O	Confirmed (Type	11-D		Dropped
	7	Site)		45	Confirmed
	(	Confirmed (Type	111-A	46	Confirmed
	8	Site)	<b></b>	47	Confirmed
****	O	Confirmed (Type	TT-D	48	Dropped
	0	Site)		1,9	Confirmed
, -	9 10	Confirmed		50	Confirmed
		Confirmed		51 50	Confirmed
	11	Confirmed		5 <b>2</b>	Confirmed
	12	Confirmed	7.0	53	Confirmed
	13 14	Equates to Site	10	54	Confirmed
		Confirmed		55 56	Probable
	15	Confirmed		56	Confirmed
	16	Confirmed		57 50	Confirmed
	17	Confirmed		58	Confirmed
	18	Confirmed		59 (0)	Confirmed
	19	Confirmed		60 61	Suspect Site
	20 21	Dropped		62 61	Probable
	55 57	Confirmed		63	Probable
	<b>22</b> 23	Confirmed		64 64	Confirmed
	=3 24	Confirmed			Confirmed
		Confirmed		65 66	Confirmed
	25 26	Confirmed Confirmed			Probable
	27	Confirmed		67	Probable Logging
<b>=</b>	28 28			68	Activity
	29	Dropped Confirmed		69	Confirmed
	30	Confirmed		70	Confirmed
	31.	Confirmed		(0	Undetermined Ground
	)1. 32	Confirmed		71	Scarring
	33	Equates to Site	10	71 7 <b>2</b>	Suspect Site
	رر	Trances to price	エフ	14	Borrow Pit

25X1

Approved For Relea 206 (2011) CIA-RDP79T00919A000190050001-6

25X1

25X1

IMAGERY ANALYSIS SERVICE

SVOBODNYY ICBM COMPLEX

TDI No.	Remarks		
73	Confirmed		
74	Undetermined Ground		
	Scarring		
75	Probable		

25X1

Approved For Rele**76** P26 CIA-RDP79T00919A000100050001-6

IMAGERY ANALYSIS SERVICE

## TATISHCHEVO ICBM COMPLEX

	TDI No.	Remarks	TDI No.	Remarks
	1	Confirmed	43	Dropped
•	2	Confirmed	44	Equates to Site 56
	3	Confirmed	45	Confirmed
	4	Dropped	46	Dropped
-	5	Confirmed	47	Confirmed
	5 6	Confirmed	48	Dropped
	7	Confirmed	49	Dropped
-	8	Confirmed	50	Dropped
	9	Confirmed	51	Confirmed
	10	Confirmed	52	Dropped
	11	Confirmed	53	Dropped
_	12	Confirmed	54	Confirmed
	13	Confirmed	55	Equates to Site 37
	14	Confirmed	56	Confirmed
	15	Confirmed	57	Confirmed
	16	Confirmed	58	Confirmed
	. 17	Confirmed	59	Confirmed
-	18	Dropped	60	Dropped
	19 .	Confirmed	61	Confirmed
	20	Confirmed	62	Confirmed
	21	Confirmed	63	Confirmed
•	22	Confirmed	64	Dropped
	23	Dropped	65	Confirmed
	24	Confirmed	66	Confirmed
	25	Confirmed	67	Confirmed
	<b>2</b> 6	Confirmed	68	Dr <b>o</b> pped
	27	Confirmed	69	Dropped
<u>ن</u>	<b>2</b> 8	Confirmed	70	Dropped
	29	Confirmed	71	Confirmed
	30	Confirmed	72	Confirmed
	31	Dropped	73	Confirmed
•	32	Confirmed	$7^{14}$	Confirmed
	33	Dropped	75	Confirmed
	34	Dropped	76	Confirmed
-	35	Confirmed	77	Confirmed
	36	Confirmed	78	Dropped
	37	Confirmed	<b>7</b> 9	Dropped
-	38	Confirmed	80	Confirmed
	39	Confirmed	81	Confirmed
	40	Confirmed	8 <b>2</b>	Confirmed
	41	Confirmed	83	Confirmed
<del></del>	42	Confirmed	34	Confirmed

Approved For Rele 2 256 (R 2/D): CIA-RDP79T00919A00ρ100050001-6

25X1

25X1

IMAGERY ANALYSIS SERVICE

TATISHCHEVO ICBM COMPLEX

CDI No.	Remarks	TDI No.	Remarks
85	Confirmed	125	Confirmed
86	Confirmed	126	Confirmed
87	Dropped	127	Confirmed
88	Confirmed	128	Confirmed
89	Confirmed	129	Confirmed
90	Confirmed	130	Dropped
9 <b>1</b>	Confirmed	131	Confirmed
92	Confirmed	132	Confirmed
93	Confirmed	133	Confirmed
93	Confirmed	134	Confirmed
94	Confirmed	135	Dropped
95	Confirmed	136	Confirmed
96	Confirmed	137	Confirmed
97	Confirmed	138	Confirmed
98	Confirmed	139	Confirmed
99	C <b>o</b> nfirmed	140	Confirmed
100	Confirmed	141	Confirmed
101	Confirmed	142	Unidentified Construction
1.02	Confirmed	143	Confirmed
103	Confirmed	144	Confirmed
104	Confirmed	145	Dropped
105	Aban <b>done</b> d	146	Confirmed
106	Aband <b>o</b> ned	147	Confirmed
107	Dropped	148	Confirmed
108	Confirmed	149	Probable
109	Confirmed	150	Confirmed
110	Confirmed	151	Confirmed
111	Confirmed	152	Confirmed
112	Confirmed	153	Confirmed
113	Dropped		
1.1.4	Dropped		
115	Confirmed		
116	Confirmed		
117	Confirmed		
118	Confirmed		
119	Confirmed		
120	Confirmed		
121	Confirmed		
122	Confirmed		
123	Confirmed		
124	Confirmed		

25X1 01-6 25X1

IMAGERY ANALYSIS SERVICE

## TEYKOVO ICBM COMPLEX

TDI No.	Remarks		
1	Confirmed (Type II-B Site)		
2	Confirmed (Type II-B Site)		
3	Confirmed (Type II-B Site)		
<u>1</u>	Confirmed (Type II-D Site)		
5	Confirmed (Type II-D Site)		
6	Confirmed (Type II-D Site)		
7 8	Abandoned Confirmed		
9 10	Confirmed Borrow Pit		
11	Confirmed		
12	Probable		
13	Possible		
14	Possible		
15	Agricultural Activity		
<b>-</b> 16	Possible Agricultural		
17	Activity Probable		

Approved For Relace 200 RETO : CIA-RDP79T00919A000100050001-6

IMAGERY ANALYSIS SERVICE

UZHUR ICBM COMPLEX

TDI No.	Remarks	TDI No.	Remarks
1	Confirmed	41	Confirmed
2 3 4 5 6 7 8	Confirmed	42	Confirmed
3	Confirmed	43	Confirmed
7+	Confirmed		
5	Confirmed		
6	Confirmed		
7	Confirmed		
	Confirmed		
9	Confirmed		
1.0	Confirmed		
11	Confirmed		
12	Confirmed		
13	Confirmed		
3.4	Confirmed		
1.5	Confirmed		
16	Confirmed		
· 17	Confirmed		
18	Confirmed		
19	Confirmed		
20	Confirmed		
21	Confirmed		
22	Confirmed		
23	Confirmed		
24	Confirmed		
25 <b>2</b> 6	Confirmed		
	Confirmed Confirmed		
<b>2</b> 7 <b>2</b> 8	Confirmed		
29	Confirmed		
30	Confirmed		
30	Confirmed		
31	Confirmed		
32	Confirmed		
33	Confirmed		
34	Confirmed		
35 35	Confirmed		
36	Confirmed		
37	Confirmed		
37 38	Confirmed		
39	Confirmed		
40	Confirmed		
10			

25X1

25X1

25X1 25X1

IMAGERY ANALYSIS SERVICE

## YEDROVO ICBM COMPLEX

TDI No.	Remarks	TDI No.	Remarks
1	Confirmed (Type II-B Site)	34 35	Confirmed Confirmed
2	Confirmed (Type II-B Site)	36	Confirmed
3	Confirmed (Type III-A	37 38	Confirmed Confirmed
14	Site) Confirmed (Type II-D	39 40	Confirmed Confirmed
5	Site) Confirmed (Type II-D	l+1 l+2	Confirmed Confirmed
6	Site) Confirmed (Type II-D	1+3 1+14	Confirmed Confirmed
7	Site) Confirmed (Type II-D	1+5 1+6	Confirmed Confirmed
8	Site) Confirmed (Type III-A	1+7 1+8	Confirmed Confirmed
. 9 10	Site) Abandoned Confirmed	)19 50	Confirmed Confirmed
11	Confirmed	51 5 <b>2</b>	Confirmed Confirmed
12 13	Confirmed Confirmed	53 54	Confirmed Confirmed
14 15	Confirmed Confirmed	55 56	Probable Buried Tank Trail
16 17	Confirmed Dropped	57 58	Confirmed Undetermined Activity
18 19	Dropped Dropped	59 60	Track Activity Undetermined Ground
20 21	Confirmed Dropped	61	Scarring Probable
22 23	Dropped Confirmed	0.2	11000010
24 25	Confirmed Confirmed		
26 27	Equated to Site 20 Confirmed		
<b>2</b> 8	Confirmed		
<b>2</b> 9 30	Dropped Confirmed		
31 <b>32</b> 33	Confirmed Confirmed Confirmed		

Approved For Relate 2016 Approved For Relate 2

IMAGERY ANALYSIS SERVICE

ZHANGIZ TOBE ICBM COMPLEX

TDI No.	Remarks		
1	Confirmed		
2	Confirmed		
	Confirmed		
$\frac{3}{l_{\perp}}$	Confirmed		
	Confirmed		
5 6	Confirmed		
7	Confirmed		
8	Confirmed		
9	Confirmed		
10	Confirmed		
11	Confirmed		
12	Confirmed		
13	Confirmed		
14	Confirmed		
15	Confirmed		
1.6	Confirmed		
- 17	Confirmed		
18	Confirmed		
19	Confirmed		
20	Confirmed		
21	Confirmed		
22	Confirmed		
23	Confirmed		
24	Confirmed		
25	Dropped		
26	Confirmed		

25X1

25X1

25X1

Approved For Release 2967 RETO : CIA-RDP79T00919A000100050001-6

**Next 2 Page(s) In Document Exempt** 

Top Agraved For Release 2003/12/09 : CIA-RDP79T00919A000100050001-6

**Top Secret**